

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09198485 A

(43) Date of publication of application: 31 . 07 . 97

(51) Int. CI G06T 1/00 (21) Application number: 08006717 (71) Applicant HITACHI ENG CO LTD (22) Date of filing: 18 . 01 . 96 (72) Inventor. **SEGAWA NOBUYUKI** MISHIRO YASUHIRO YAMAZAKI HIROMI KOMAMURA TAKAYUKI

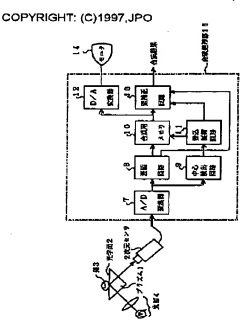
(54) METHOD AND DEVICE FOR DETECTING **ROTARY FINGERPRINT**

(57) Abstract:

PROBLEM TO BE SOLVED; To detect a sharp rotary fingerprint by measuring a rotary fingerprint picture on an optical plane as an image, cutting out the image of a prescribed width from a center line orthogonal to the rotating direction of that image toward along the rotating direction into a strip shape and compositing these cut-out images.

SOLUTION: The fingerprint picture inputted from a two-dimensional sensor is converted to multi-gradation digital data by an A/D converter 7. The converted data are sent to a center detection circuit 9. The center detection circuit 9 finds the position of center line of each sample fingerprint picture. The center detection circuit 9 sends the found coordinates of the center line to a write control circuit 11. Since certain processing time is required for the center detection circuit 9 and the write control circuit 11, the digital data from the A/D converter 7 are sent to a memory 10 for composition after time is controlled by a delay circuit 8. According to the command of the write control circuit 11, the memory 10 for composition composites the data. After

this composition, the data are displayed through a D/A converter 12 onto a monitor 14 as the rotary fingerprint.



BEST AVAILABLE COPY